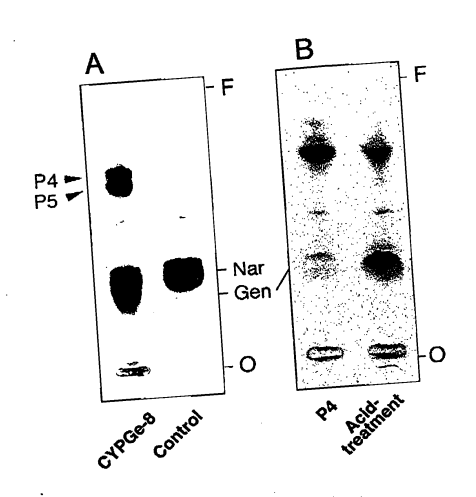
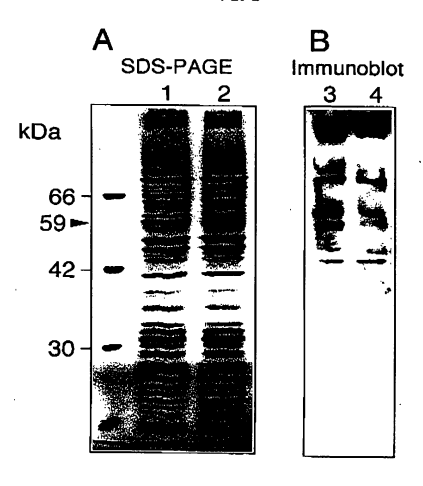
FIG. 7



Nar: Naringenin

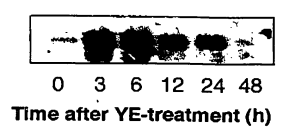
G n: G nistein

FIG. 8



- 1),3) CYP Ge-8...
- 2),4) pYES2 (CONTROL)

FIG. 9





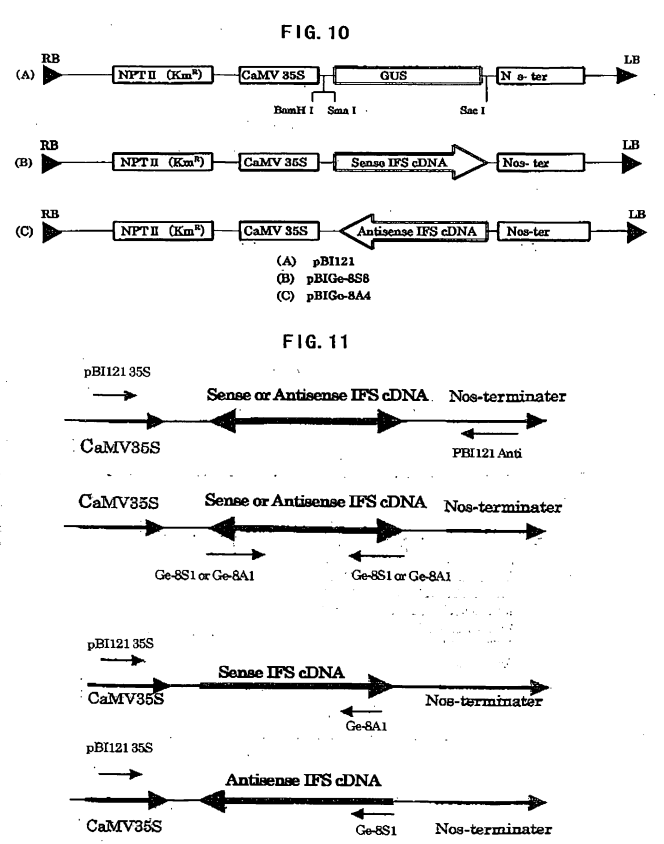
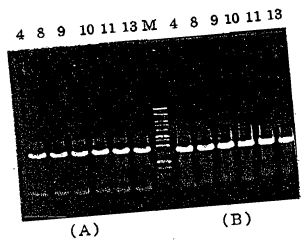
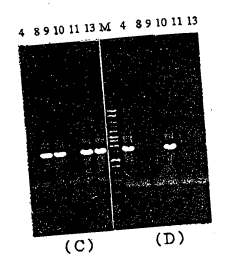


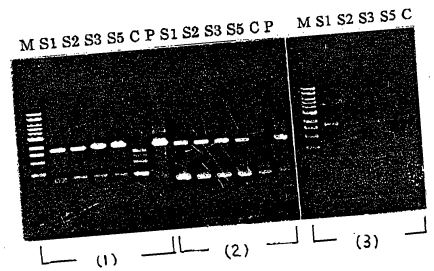
FIG. 12





M:1Kb Ladder

FIG. 13



M:1Kb Ladder
P: pBIGe-8S8
C: Control

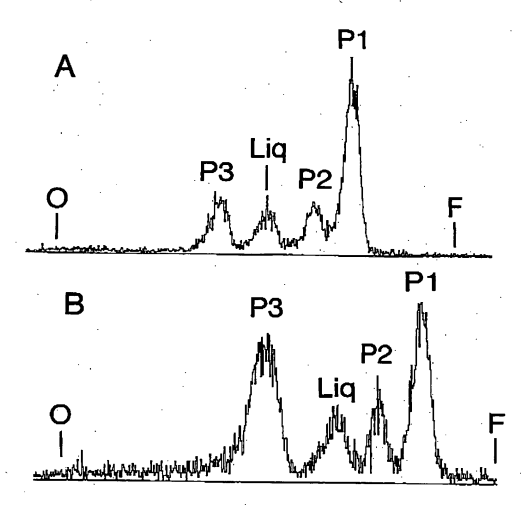
FIG. 14 æ pB112135S or Ge-8S1 Sense IFS cDNA Ge-8A1 or pBI121Anti Nos- ter





FIG. 1

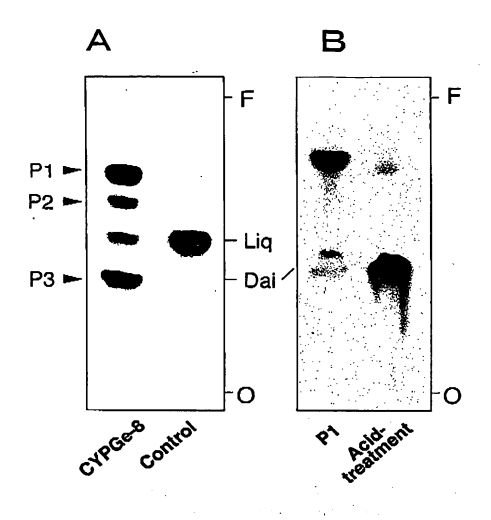
FIG. 2



Liq: Liquiritigenin

LABACE "CACC"

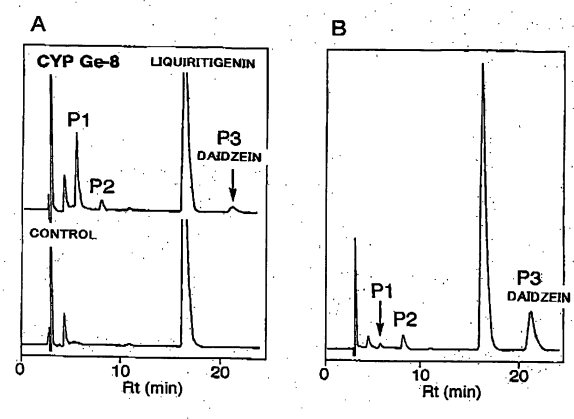
F1G. 3



Liq: Liquiritigenin

Dai: Daidzein

FIG. 4



DYSYLVAG LIGHT

FIG. 5

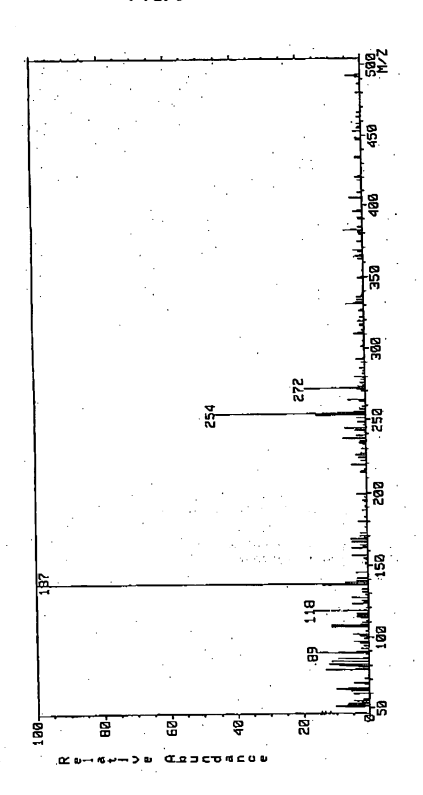


FIG. 6

